Amendments to the Specification:

Please replace the paragraph beginning at page 24, line 3 of the application as filed with the following rewritten paragraph:

As described in detail further herein, pump status, alerts, alarms, patient information, chart information, comparison information, to-do lists and other data/information are provided to clinicians via a personal digital assistant or user interface 118 having a display 118a, antenna 118b, and, if desired, an audible tone or sound generator (not shown) 118c. The digital assistant 118 communicates with the central system 108 via the central network 102 and, in particular, wireless communication path or link 126 and cable communication system 110. As stated previously, one or more wireless access points 114 provide an interface, in a conventional manner, between the wireless communication paths and the cable communication system. The digital assistant 118 may receive messages from both servers 109 and 108a.

Please replace the paragraph beginning at page 25, line 11 of the application as filed with the following rewritten paragraph:

As indicated previously, each clinician preferably has an associated digital assistant 118 that, in an embodiment, provides the clinician with a view of a page consisting of an HTML frame set with a dedicated frame for display of events. The dedicated frame can have a JAVA script inserted therein for display of events wherein the script interrogates the first central computer 119 109 for new events such as pump alarms and alerts directed to the digital assistant 118. If any new events have occurred, then the first central computer provides this information to the digital assistant 118 wherein it is displayed within the dedicated frame for display of such events.